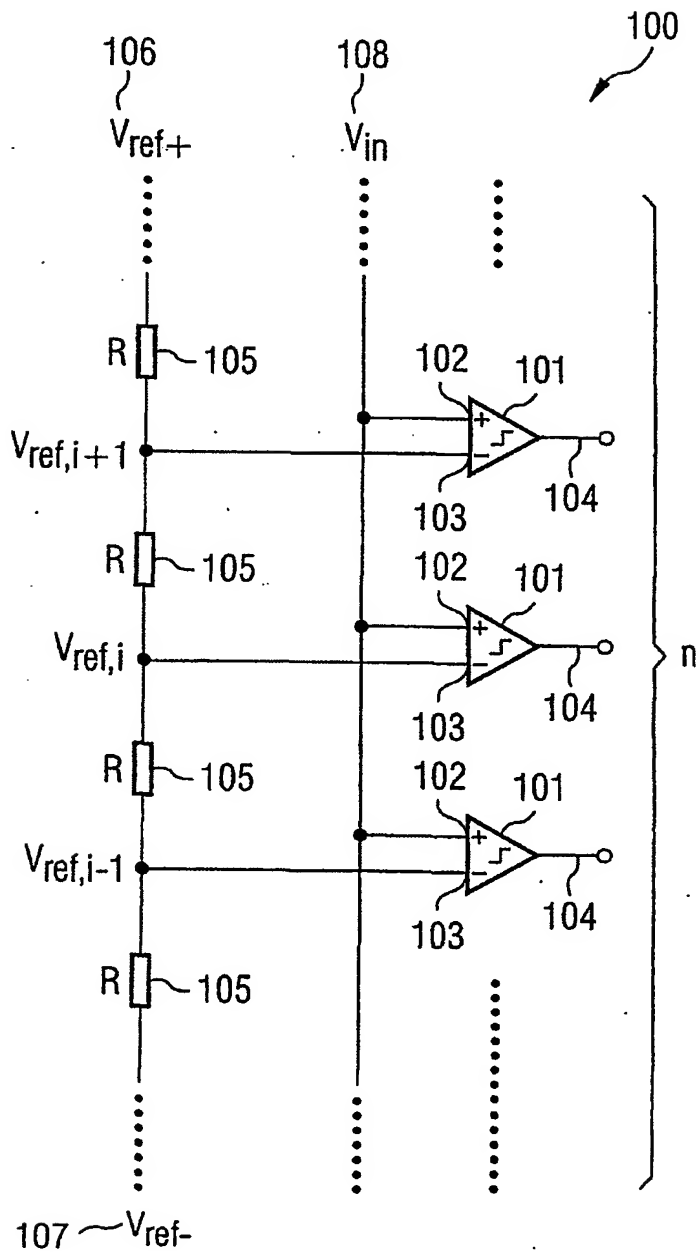


FIG 1 Prior Art



2/9

FIG 2A

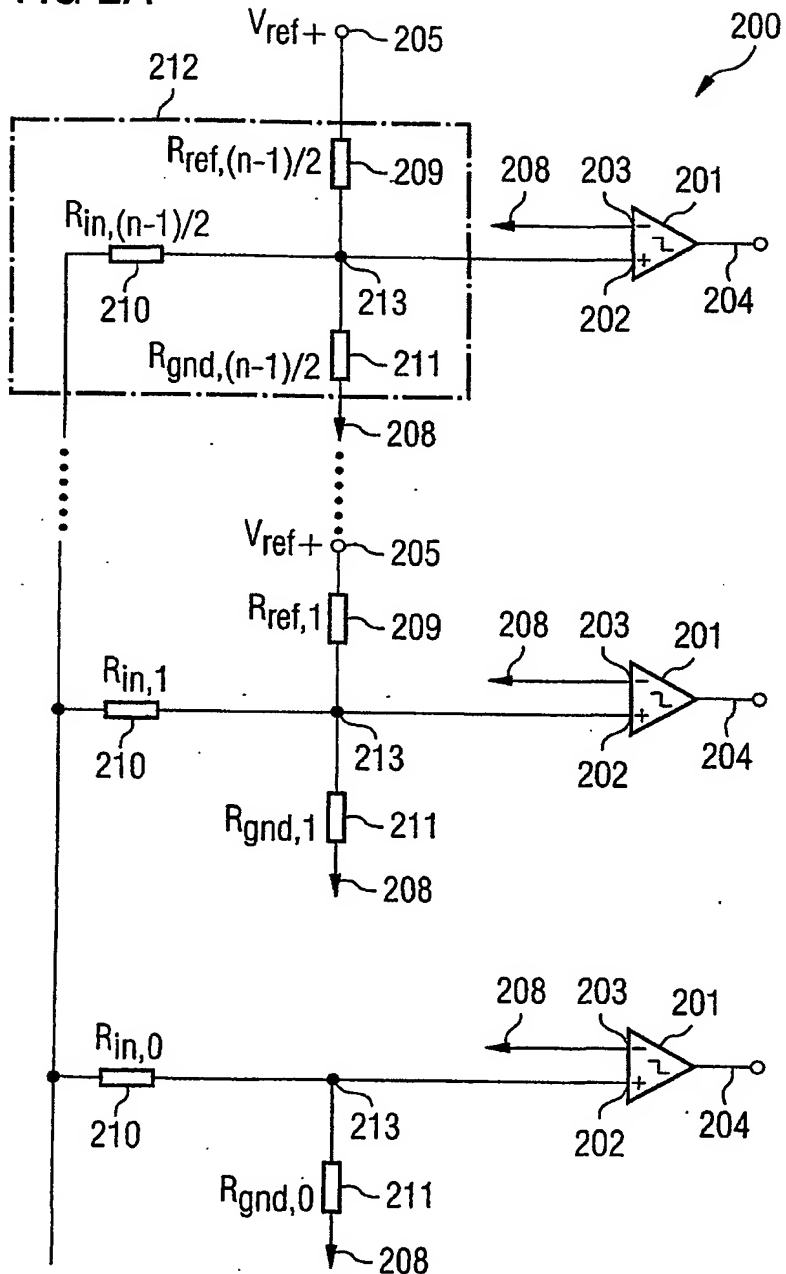
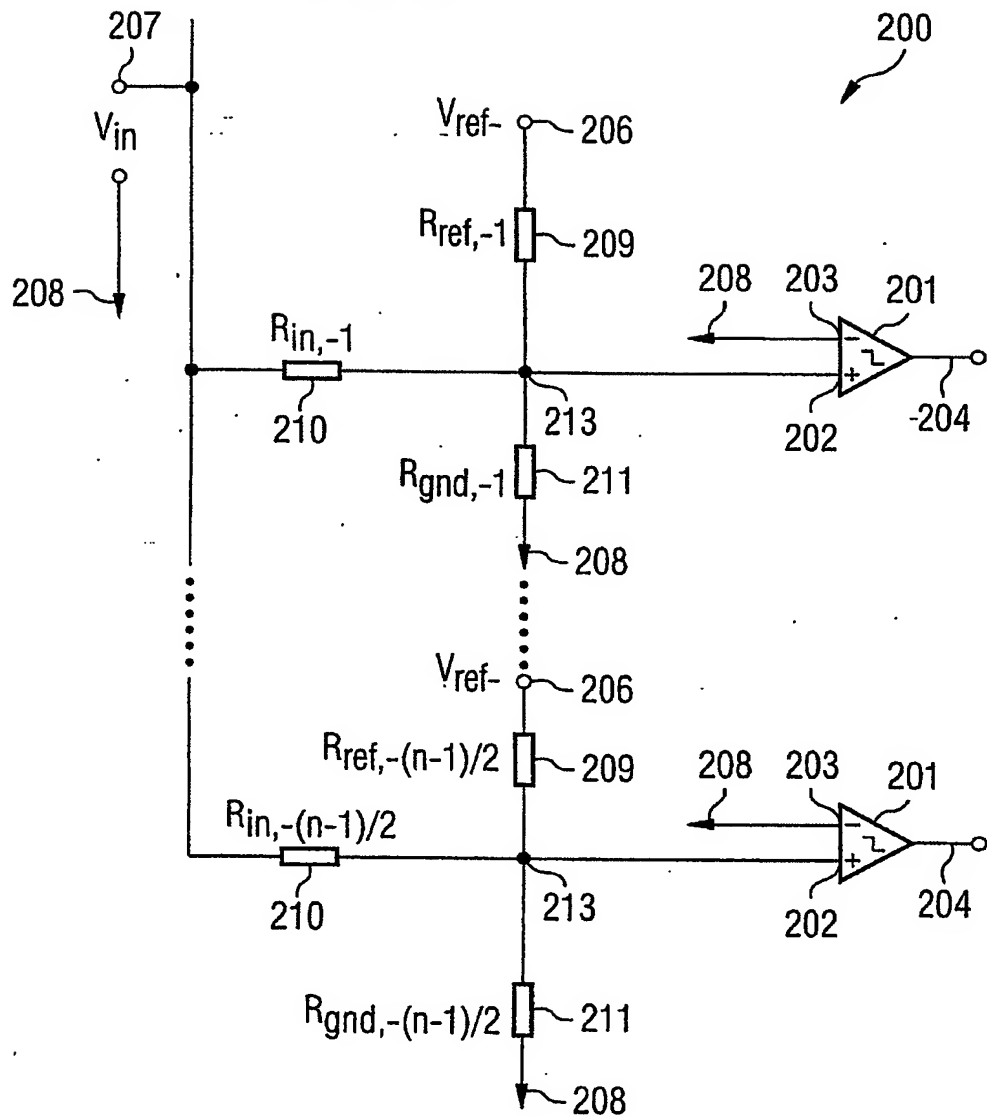
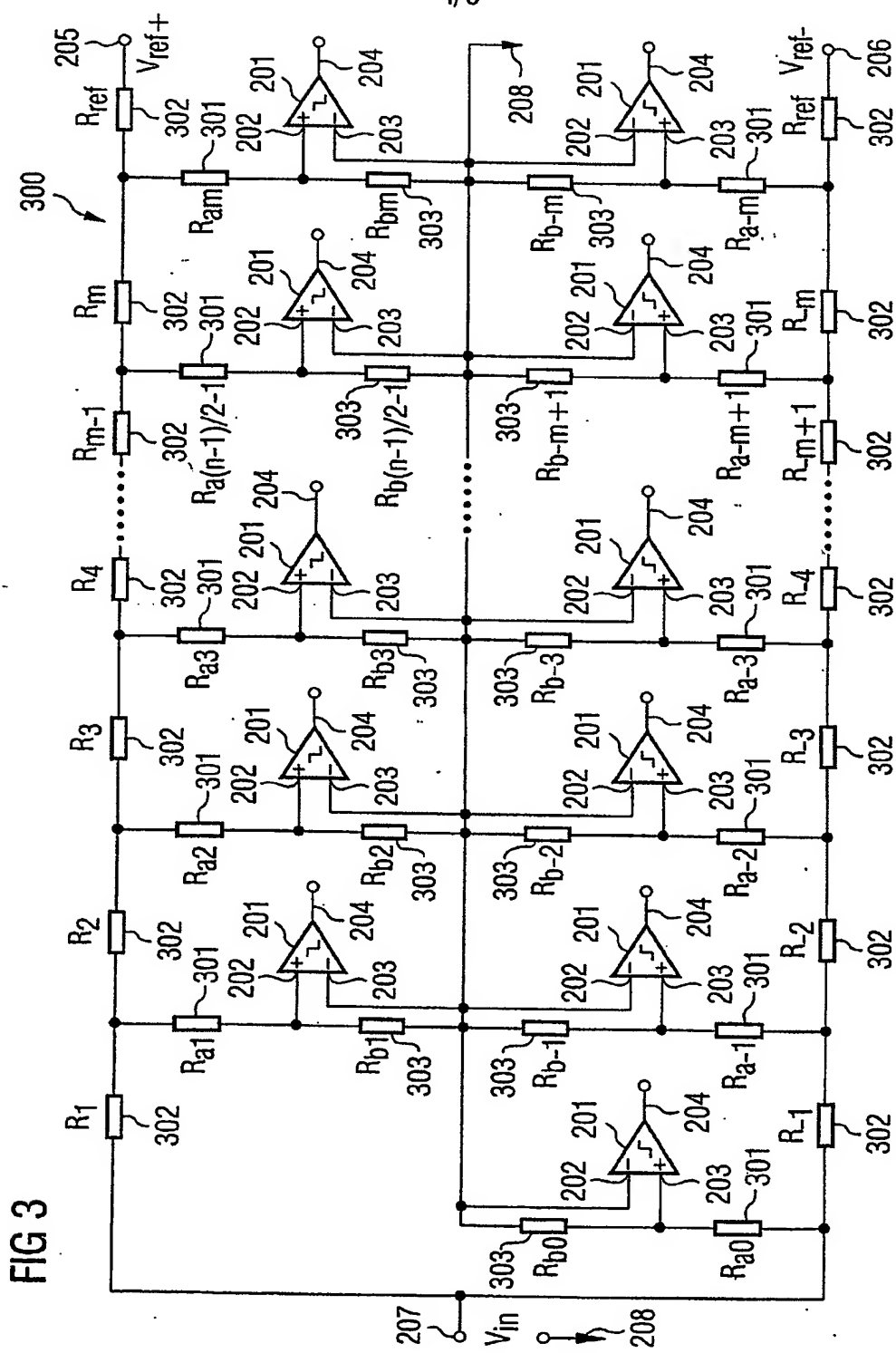


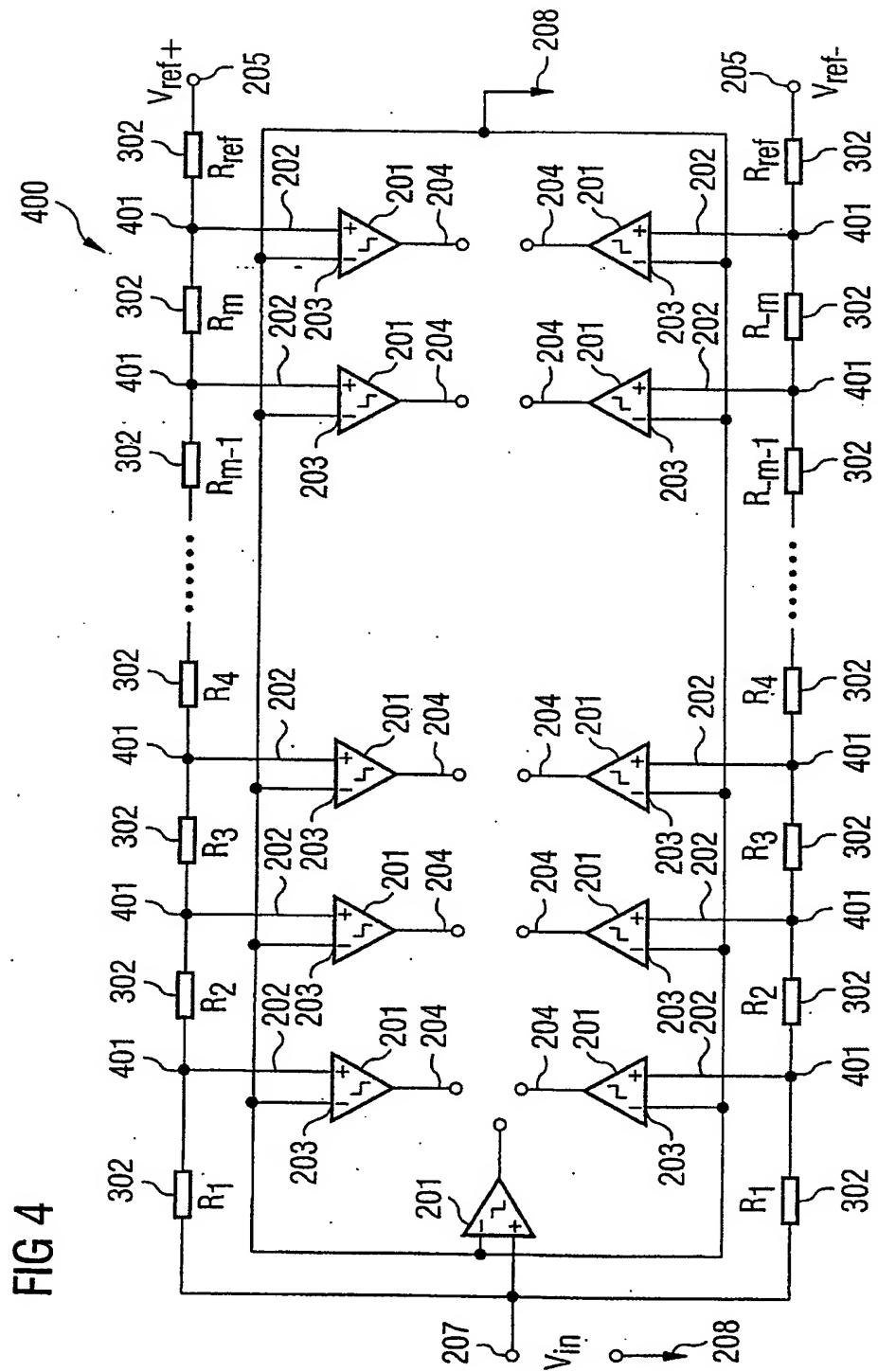
FIG 2B



4/9

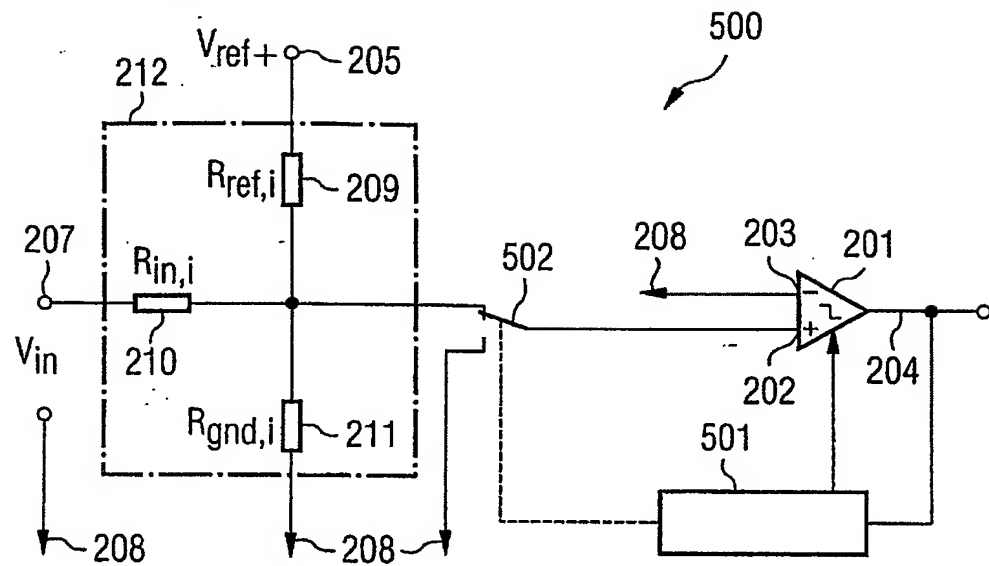


5/9



6/9

FIG 5



7/9

FIG 6A

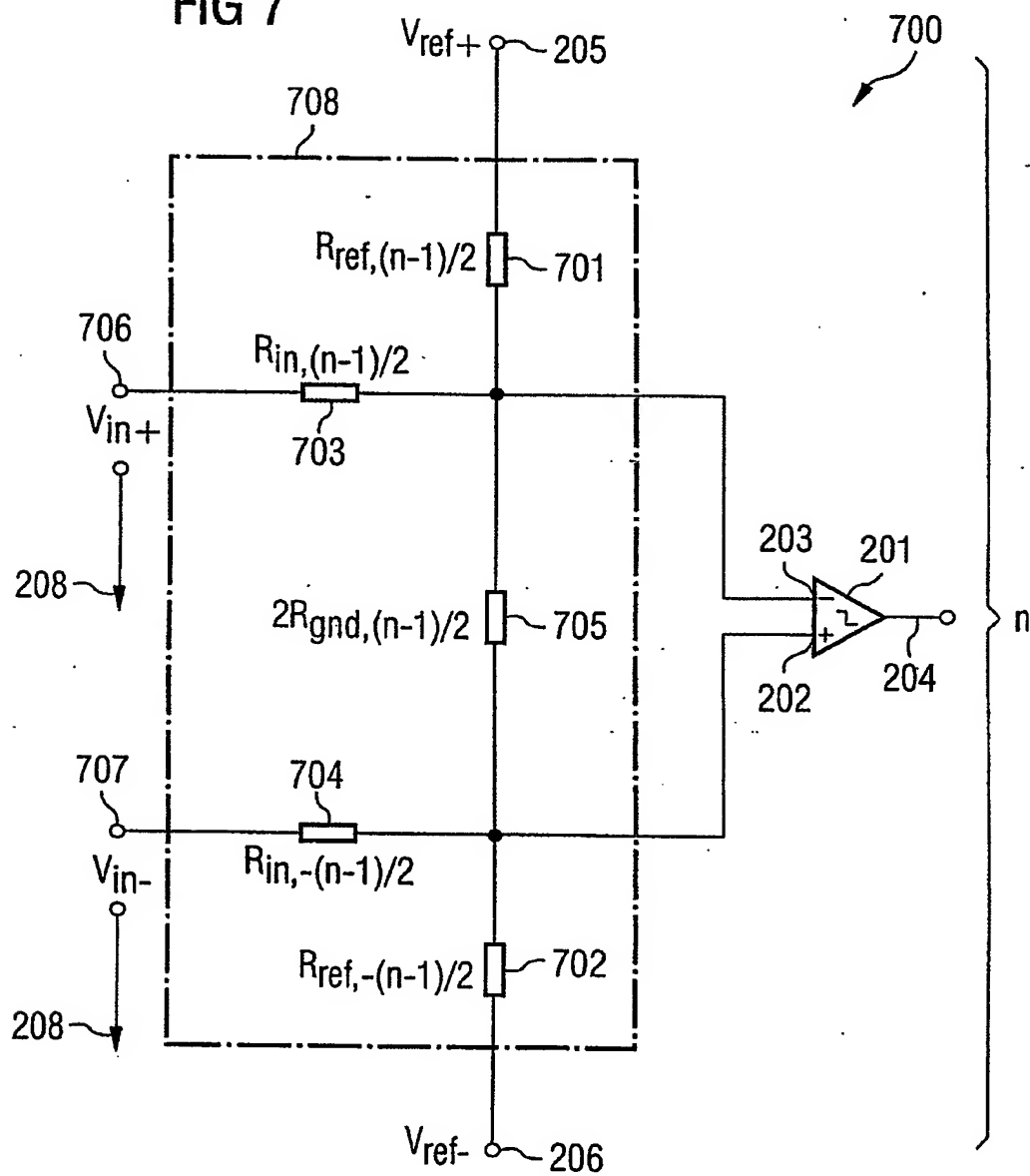
	Rin:	1600
i	Rgndi	Rrefi
1	1653	49600
2	1710	24800
3	1771	16533
4	1837	12400
5	1908	9920
6	1984	8267
7	2067	7086
8	2157	6200
9	2255	5511
10	2362	4960
11	2480	4509
12	2611	4133
13	2756	3815
14	2918	3543
15	3100	3307
16	3307	3100
17	3543	2918
18	3815	2756
19	4133	2611
20	4509	2480
21	4960	2362
22	5511	2255
23	6200	2157
24	7086	2067
25	8267	1984
26	9920	1908
27	12400	1837
28	16533	1771
29	24800	1710
30	49600	1653
31		1600

FIG 6B

	Rrefi	50
i	Ri	
1	3,125	
2	2,936	
3	2,763	
4	2,605	
5	2,460	
6	2,327	
7	2,205	
8	2,092	
9	1,987	
10	1,890	
11	1,800	
12	1,717	
13	1,638	
14	1,566	
15	1,498	
16	1,434	
17	1,374	
18	1,318	
19	1,265	
20	1,216	
21	1,169	
22	1,125	
23	1,083	
24	1,044	
25	1,006	
26	0,971	
27	0,938	
28	0,906	
29	0,876	
30	0,847	
31	0,820	

8/9

FIG 7



9/9

FIG 8

